

First Hit**Search Forms****Search Results****Help****User Searches****Preferences****Logout**

DERWENT-ACC-NO: 1987-229999

DERWENT-WEEK: 198733

COPYRIGHT 2004 DERWENT INFORMATION LTD



Generate Collection

Print

14: Entry 13 of 17

File: DWPI

Jul 3, 1987

TITLE: Insecticidal perch for cage birds - made at least partly of plastic material incorporating insecticide

INVENTOR: VIGUIE, M

PRIORITY-DATA: 1985FR-0019459 (December 27, 1985)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> FR 2592277 A	July 3, 1987		006	

INT-CL (IPC): A01K 31/12; A01M 1/20

ABSTRACTED-PUB-NO: FR 2592277A

BASIC-ABSTRACT:

Insecticidal perch for cage birds is constituted totally or partially of a plastic material in which the insecticide is incorporated.

The perch may be an extruded rod or tube (made rigid by insertion of a metal pin) of plastic/insecticide powder compsn. pref. PVC/ carbaryl or diazinone; or a perforated rigid tube contg. a strip of plastic/volatile insecticide compsn., pref. PVC/ dichlorovos; or a commercially available wooden or plastic perch covered with a layer of polymer latex/powdered insecticide, pref. PVC emulsion/carbonyl or diazinone.

USE/ADVANTAGE - Useful for control of red louse (Dermanyssus gallinae), which visits the bird at night only for feeding, as well as permanent ectoparasites, e.g. Northern mite (Ornithomyssus sylviarum) or feather mite. Contact or volatile insecticides may be used.